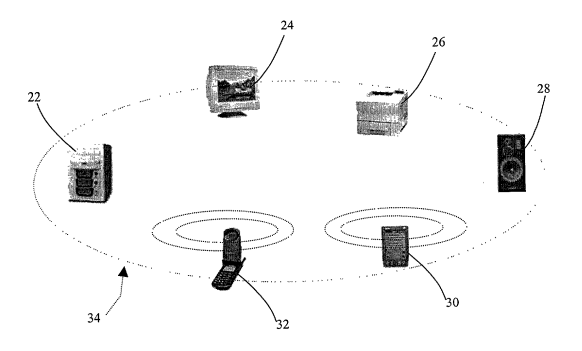
Inventor: Junbiao ZHANG
Title METHOD AND SYSTEM FOR EXTENDING
THE CAPABILITIES OF HANDHELD DEVICES
USING LOCAL RESOURCES
Filed November 9, 2001 Our Ref: A8182
Telephone 202-293-7060
Sheet 1 of 8



A Helper Environment Fig. 1

Inventor: Junbao ZHANG
Tride: METHOD AND SYSTEM FOR EXTENDING
Tride: METHOD AND SYSTEM FOR EXTENDING
THE CAPABILITIES OF HANDHELD DEVICES
USENGL-DOAL-RESOURCES
Filed: November 9, 2001 Our Refr. A84823 [2] [2]
Telephone: 202-293-7060
Sheet 2 of 8

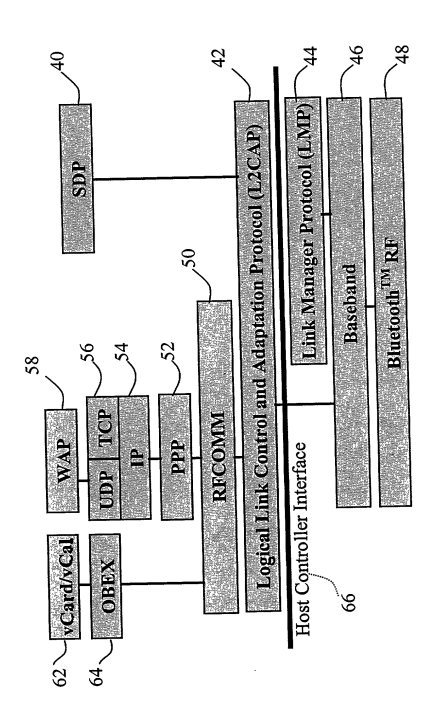


Fig. 2 BluetoothTM Protocol Stack

Inventor: Junbiao ZHANG
Title: METHOD AND SYSTEM FOR EXTENDING
THE CAPABILITIES OF HANDHELD DEVICES
USING LOCAL RESOURCES
Filed: November 9, 2001 Our Ref: A8182
Telephone 202-293-7060
Sheet 3 of 8

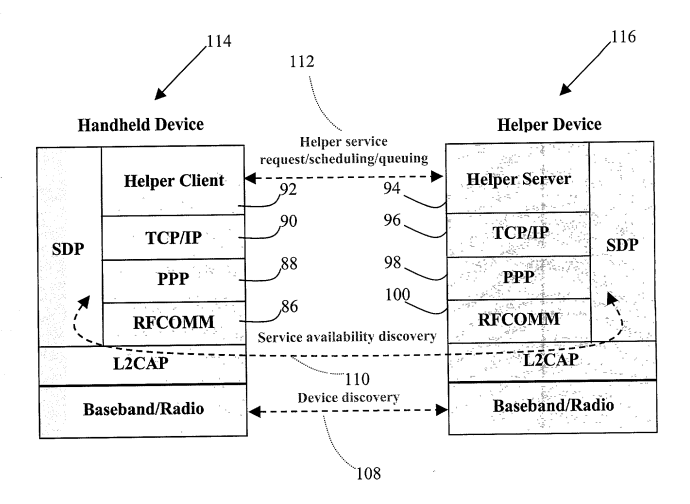


Fig. 3 Helper Environment Protocol Stacks

Inventor: Junbiao ZHANG

Title: METHOD AND SYSTEM FOR EXTENDING THE CAPABILITIES OF HANDHELD DEVICES

USING LOCAL RESOURCES

Filed November 9, 2001 Our Ref. A8182

Telephone 202-293-7060

Sheet 4 of 8

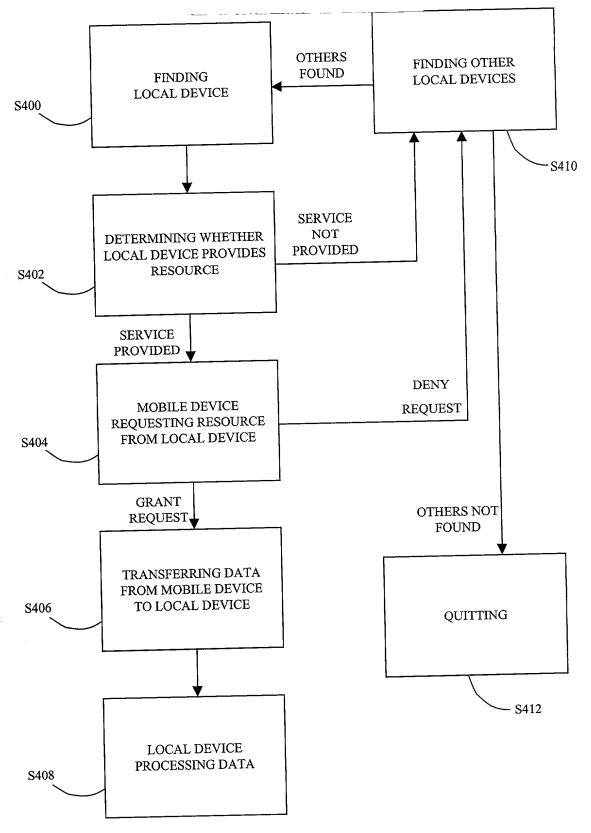


FIG. 4 Remotely Accessing A Resource

Filed: November 9, 2001 Our Ref A8182

Telephone 202-293-7060

Sheet 5 of 8

Œ

i Frails

ļ.

Preže 🔻

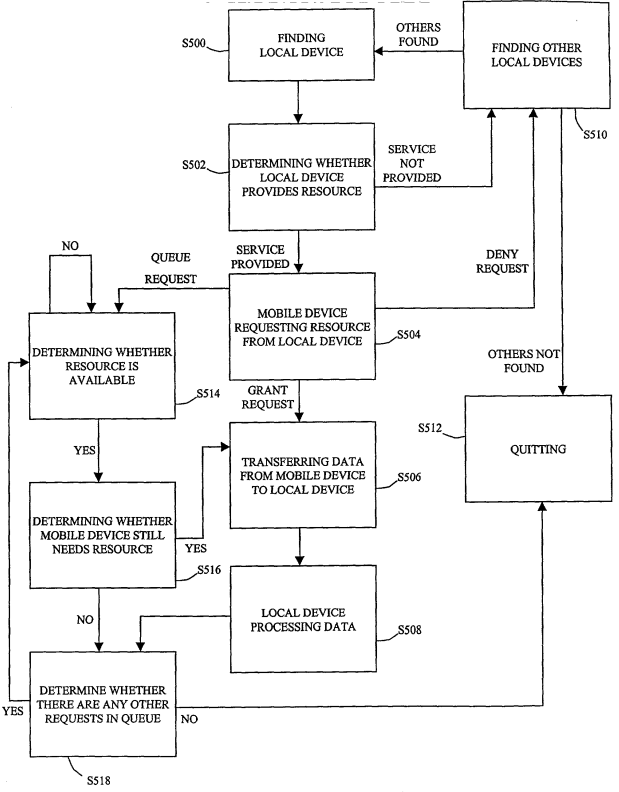


FIG. 5 Remotely Accessing A Resource With Queuing

Inventor Junbiao ZHANG
Title METHOD AND SYSTEM FOR EXTENDING
THE CAPABILITIES OF HANDHELD DEVICES
USING LOCAL RESOURCES
Filed November 9, 2001 Our Ref A8182
Telephone 202-293-7060
Sheet 6 of 8

Helper Client:

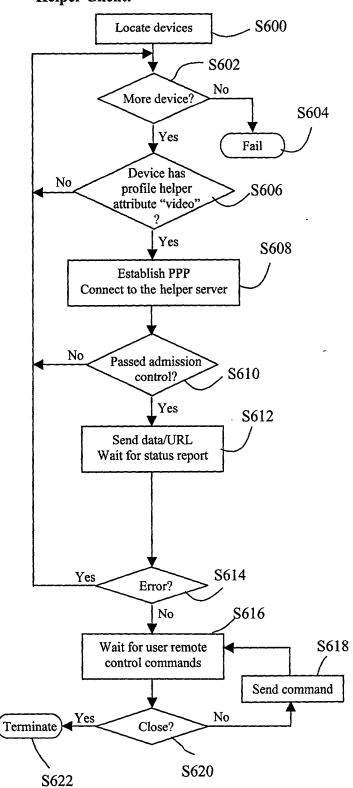


Fig. 6(a) Application Control Flow on a Helper Client

Inventor. Junbiao ∠HANG
Title: METHOD AND SYSTEM FOR EXTENDING
THE CAPABILITIES OF HANDHELD DEVICES
USING LOCAL RESOURCES
Filed. November 9, 2001 Our Ref: A8182
Telephone. 202-293-7060

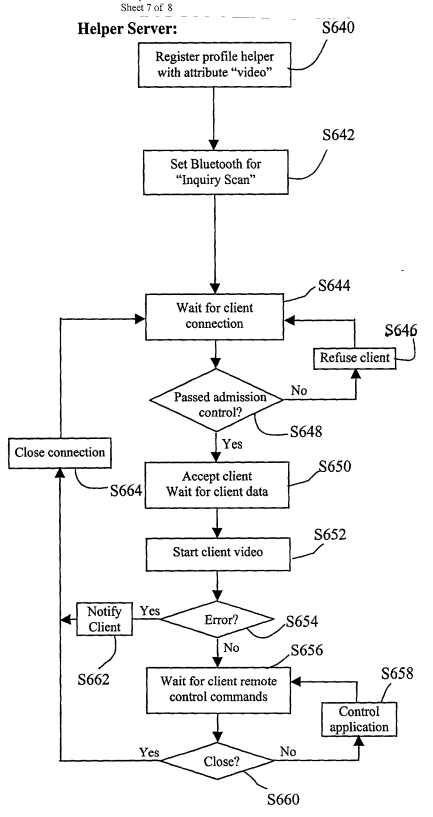


Fig. 6(b) Application Control Flow on a Helper Server

Inventor: Junbiao ZHANG

Title METHOD AND SYSTEM FOR EXTENDING THE CAPABILITIES OF HANDHELD DEVICES

USING LOGAL RESQURCES

Filed November 9, 2001 Our Ref A8182

Telephone. 202-293-7060

Sheet 8 of 8

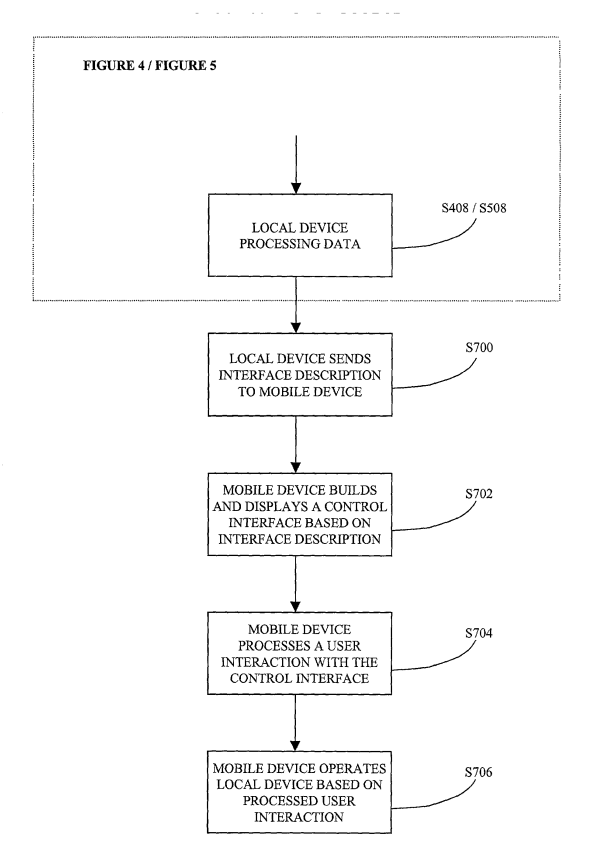


FIG. 7 Interface Passing and Construction Feature